


**IMAGE FORMING DEVICE**

**Patent number:** JP10048968  
**Publication date:** 1998-02-20  
**Inventor:** SUGIMOTO HIROYUKI; IWATA NAKO  
**Applicant:** RICOH KK  
**Classification:**  
- international: G03G15/16; G03G15/00; G03G21/00  
- european:  
**Application number:** JP19960206699 19960806  
**Priority number(s):** JP19960206699 19960806

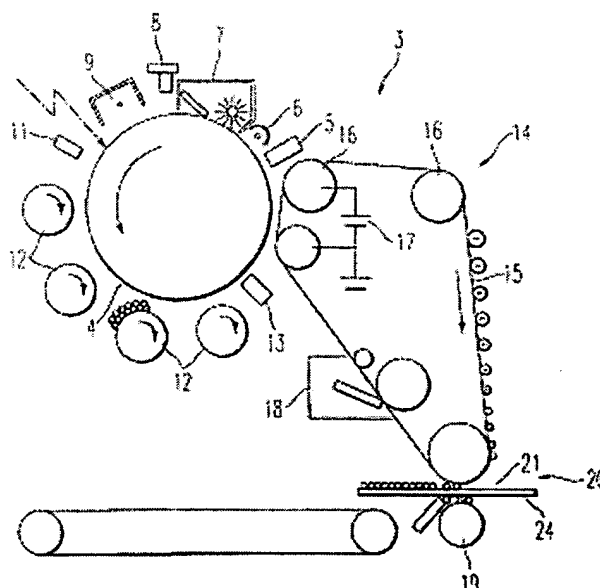
**Also published as:**

 **US5926669 (A1)**

Abstract not available for JP10048968

Abstract of corresponding document: **US5926669**

An ordinary printing mode of forming an image and a transfer adjusting mode are provided and changed over. Under a condition of setting to the transfer adjusting mode, a pattern forming unit controls an exposing unit and thereby forms a toner image of a test pattern on a circumferential surface of a photosensitive body. A transfer controlling unit changes the transfer condition for electrostatically absorbing the toner image. An electric potential measuring unit measures a surface electric potential at a specified position. A condition detecting unit detects a condition of minimizing a rate " $\Delta V_s / \Delta T$ " of a variation  $\Delta T$  of the transfer condition and a variation  $\Delta V_s$  of the surface electric potential on the photosensitive body. A condition setting unit adjusts the transfer condition in the ordinary printing mode based on the above transfer condition, and thereby the transfer unit can be adjusted to an optimum state.



Data supplied from the **esp@cenet** database - Worldwide

**Family list**

3 family members for:

**JP10048968**

Derived from 2 applications.

**1 IMAGE FORMING DEVICE**

Publication info: **JP3568142B2 B2** - 2004-09-22

**JP10048968 A** - 1998-02-20

**2 Image forming apparatus and method of forming an image with enhanced transfer condition settings**

Publication info: **US5926669 A** - 1999-07-20

---

Data supplied from the **esp@cenet** database - Worldwide